

HEAT CONDUCTIVE SEAT WITH LIQUID

ABSTRACT OF THE DISCLOSURE

The conductive seat has parallelly arranged strip members in a bottom area of its base sealed therein with liquid, a
5 plurality of flow channels are formed from and on the bottom of the strip members and are mutually spaced; a return area is formed between the top ends of the strip members and the lid; when the bottom of the base contacts with a heat-generating source, the liquid sealed in the base and absorbing the latent
10 heat from the heat-generating source becomes a vapor flow flowing toward the return area to repeatedly circulate and transmit the heat, thereby the heat is rapidly and uniformly transmitted to the heat sink to further increase the effect of heat sinking.

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